**Symbiosis Anticipation Guide**

**Directions:**

\*Before we read this passage, put a check next to the statements you agree with in the BEFORE column.

\*Discuss your opinions with a partner’s opinions and state your reasons for checking or not checking each statement.

\*After reading about symbiosis, please go back and check those statements you now agree with under the AFTER column.

**BEFORE AFTER**

\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_ Symbiosis indicates a necessary close relationship

between two organisms of the same species.

\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_ By definition, parasitic relationships are always harmful.

\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_ Commensalism means two organisms live together, but

neither is actually affected by the other.

\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_ When two organisms live in a relationship called

mutualism, it is a lifetime situation.

\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_ In symbiosis, there are some situations in which one

organism is not affected by the other one at all.